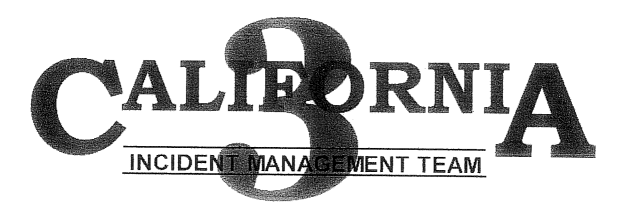
la Brea fire CA-LPF-00263 I



Night Shift
August 10-11, 2009
1800-0600

P		

INCIDENT OBJECTIVES	1. Incide	nt Name	2. Date	3. Time
HACIDEIA! ODDECTIAES	La Brea		8-10-2009	2230
4. Operational Period Night – August 10-11, 2009 1800-0600				
5. General Control Objectives for the Incident (include alte	rnatives)		
 Management Objective Provide for firefighter and public safety Protect wilderness, wildlife, TES species Avoid application of retardant, foam or w Utilize Minimum Impact Suppression Tac Manage costs to keep them commensura Maintain clear, frequent communications 	etting agent ctics (MIST) ate with valu	s within 300' of waterw ues at risk	c resources ays	
Control Objectives				
 Keep the fire North of the Sisqoc River Keep the fire West of Water Canyon Keep the fire South of Sierra Madre Rid Keep the fire East of the Treplett Fuelbr 	_			
Weather Forecast for Period See Attached.				
7. General Safety Message				***************************************
Be aware of the following conditions: • Appropriate fatigue mitigation measu resources with an emphasis on susta • Lack of Situational Awareness – Mak • General Health and Welfare – Fatigue	aining a prole ing mistake	onged fire suppression s that may lead to accid	effort. dent and/or injury	support
8. Attack	hments (ma	rk if attached)		
☐ Organization List - ICS 203		lan - ICS 206	Health and Safety Mes	25300
	Incident M	Romand	Key Contact List	saye
	Transporta	-	They duritable List	No. of the Association Control of the Control of th
9. Prepared by (Planning Section Chief) Gordon Martin		10. Approved by (Inc		

ORGANIZ	ZATION ASSIGNMENT LIST
1. Incident Name	
0.5	La Brea
2. Date	3. Time
August 10, 2009 4. Operational Period	1030
Night - August 10-	11 2000
	nmander and Staff
Position	
Incident Commander	Name Jeanne Pincha-Tulley
Deputy	Paul Hefner
Safety Officer	
Information Officer	Bob Moore/Michelle Tanzi (t)
	George Broyles, Dave Olson
Liason	Pat McElroy, Darren Taylor
6. Agency Rep	1
Agency	Name Data Data
Santa Barbara Fire	Bob Bell
LPF Forest Supervisor	Peggy Hernandez
Agency Admin Rep	Kathleen Phelps
LPF Liaison	Anthony Escobar/Brad Joos/Warren McGrew
READ	Melody Fountain
READ	Gary Montgomery
Cal Fire	Tim Eckles, Eric Cleveland
7. Pla	nning Section
Chief	Gordon Martin
Deputy	Butch Agosta (t)
Resources Unit	Jeff Ferguson/Al Yanagisawa
Situation Unit	Carrie Dennett/Gary Black/John Binaski(t)
Documentation Unit	
Demobilization Unit	Irma Contreras
Computer Specialist	jody Lane, Michael Clark (t)
Technical Specialist	
Human Resources	
Training	John Crotty
Fire Behavior	Aaron Gelobter, Jessica Wade
IMET	Rich Thompson
	istics Section
Chief Log	Larry Savage
Deputy	Richard Turner
Supply Unit	Steve Kean
Facilities Unit	
	Brian Gaddis
Ground Support Unit	John Silva
Communications Unit	Clay Flad
Medical Unit	Mike Hazlett
Security Unit	Scott Cockrum
Food Unit	Adam Tat/Helen Tarbet

9.	Opposi		
Chief	Operation		ection
Planning Ops	Joe Reyes		on Continto Office Annual Continto Annual Continto Office Annual Con
a. Brancl		7DIU	ce Carlisle/Vaughan Miller
Branch Director	1 - 1		
Deputy			
Division/Group	Α Α		Pat Rebello
Division/Group	В		ratitobolio
Tepusquet Structure	Group		Jacob Gipson
Division/Group			Jacob Cipson
Division/Group			
Division/Group –			
b. Branch	n – II		
Branch Director	Unstaffed		
Deputy	Onotanea		
Division/Group			
Division/Group	***************************************		
Division/Group			
Division/Group	····		
c. Branch	1 — III		
Branch Director	Will Spyris		
Deputy	vin Opyris		
Division/Group	W		Stan Hart
Division/Group	Z		John Wagner
Division/Group			John Wagnel
Division/Group		**	
Division/Group			
Division/Group			
d. Air Ope	erations Bran	nch	
Air Operations Brand	ch Director	Bil	ly Monahan
Air Attack Superviso	Г	Jo	el Lane/Mark Nunez/Bill Dekker(t)
Air Support Supervis	юг		lvin McElfish/John Crotty(t)
Helicopter Coordinate	ог		
Air Tanker Coordina	tor		
10.	Finance S	ectio	on
Chief		De	ennis Stevens
Deputy			
Time Unit		Je	nnifer White
Procurement Unit			
Compensation/Clain	ns Unit		
Cost Unit		Та	mi Spanel
Prepared by (Resou	rce Unit Leader)		
Jeff Ferguson			

NFES-1327 (ICS-203)



INCIDENT Weather Forecast



FORECAST NO:

2

NAME OF FIRE: La Brea

PREDICTION FOR: Night SHIFT

UNIT: Los Padres NF

SHIFT DATE: August 10-11, 2009

Incident Meteorologist Rich Thompson

TIME AND DATE

FORECAST ISSUED: 08/10/09 at 1100

WEATHER DISCUSSION: Relatively quiet conditions will prevail through the operational period. Some light northeast winds can be expected at the ridgetops while typical downslope winds occur at lower elevations. Relative humidity will recover generally between 45-55%.

The hot and dry conditions will continue through the week with continued typical diurnal winds.

WEATHER FORECAST:

WEATHER: Mostly clear. Areas of smoke

TEMPERATURES: 57-64.

HUMIDITY: 40-55%

20 FT WINDS:

RIDGETOP - Southwest to west 6-12 mph in the evening with gusts to 20 mph...becoming

northeast 5-10 mph.

SLOPE/VALLEY - Downslope/downvalley 4-8 mph.

STABILITY/INVERSION: below 1000 ft agl.

OUTLOOK FOR DAY SHIFT (08/11/09): Mostly sunny. Highs 90-100 low elevations to 80-90 ridgetops. Min RH: 10-18% low elevations to 18-28% ridgetops. Ridgetop winds: northeast 5-10 mph becoming southwest to west 6-12 mph in the afternoon with gusts to 20 mph. Slope/valley winds: variable 3-6 mph becoming upslope/upvalley 6-12 mph in the afternoon with local gusts to 18 mph.

OUTLOOK FOR TUESDAY NIGHT: Mostly clear. Lows 57-64. Max RH: 40-55%. Ridgetop winds: northeast 5-10 mph. Slope/valley winds: downslope/downvalley 3-6 mph.

EXTENDED FORECAST (WEDNESDAY THROUGH FRIDAY):

Wednesday through Thursday: Mostly clear. Highs 90-100 low elevations to 80-90 ridgetops. Lows 57-64. Min RH: 10-18% low elevations to 18-28% ridgetops. Max RH: 40-55%. Ridgetop winds: northeast 5-10 mph nighttime hours...southwest 6-12 mph gusts 20 mph daytime hours. Slope/valley winds: downslope 3-6 mph nighttime hours...upslope/upvalley 6-12 mph gusts 18 mph daytime hours.

Friday: Mostly clear. Highs 87-97 low elevations to 77-87 ridgetops. Lows 57-64. Min RH: 13-20% low elevations to 20-30% ridgetops. Max RH: 40-55%. Ridgetop winds: northeast 5-10 mph nighttime hours... southwest 6-12 mph gusts 20 mph daytime hours. Slope/valley winds: downslope 3-6 mph nighttime hours...upslope/upvalley 6-12 mph gusts 18 mph daytime hours.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: WILDFIRE
FIRE NAME: La Brea	OPERATIONAL PERIOD: August 10-11 - Night Shift
DATE ISSUED: August 10, 2009	TIME ISSUED: 1300
UNIT: Los Padres National Forest	SIGNED: Aaron Gelobter - FBAN, Jessica Wade - FBAN(t)

WEATHER SUMMARY: (See attached weather for specifics)

Temps: 57 to 64 **RH:** 40 to 55% **20 FT Wind:** Ridges will be SW to W 6 - 12 gusts to 20 becoming NE 5 - 10.

Drainages/midslopes will be downslope/downvalley 4 - 8 mph.

Fine Fuel Moisture will range from 8 -12%. Probability of ignition is 20-40%

Branch Mountain ERC is at 85th percentile

FIRE BEHAVIOR

GENERAL:

Active burning is expected throughout the night tonight dominated by steep topography and dry fuels. Rapid rates of spread due to the steep slope will dominate the fire and facilitate channeling up the drainages. The fire will continue to be slope and fuels driven and is expected to burn actively even under the inversion throughout the night. The fuels specific to the fire area are extremely thick (6 ft+) and decadent brush and the immediate fire area hasn't burned for almost 90 years. These areas also have a large dead brush component. The areas where fires have occurred in the last 10 years are moderating fire spread and are serving as good areas for holding and burnout operations. The RH recovery in the 40 to mid 50s again tonight. This will limit successful burnout operations, but will not inhibit fire spread from the main fire.

After Dark Fire Behavior: Chaparral and brush (SH2) max head fire spread rates of up to 2 to 8 chains/hour with 2 – 4 ft flame lengths; spread rates will be faster in areas with slope above 50%. The fire will continue to make upslope runs and remain active during all hours of the night.

August 1 Average Live Fuel Moisture for the LPF is 65% (at the critical level)

SPECIFIC:

Divisions W and X

The Sierra Madre Ridge is expected to continue to be a successful topographic feature to hold the fire. The primary concern for this area will be fingers below the ridge making upslope runs, spotting across to the east side. This area is expected to be above the thermal belt again tonight and will be cooler than the lower portion of the fire. With the predicted RH recovery, a clean burnout along the ridge is not expected to be successful as the atmosphere will be too moist. Also, the westerly winds could cause containment problems from the main fire early in the night shift; however will push the fire toward the west in the early morning hours. Any spotting or slop over along this ridge is expected to burn back uphill toward the main fire with this northeast wind influence. Personnel located along this ridge need to be aware that any spotting on the east side of the ridge will burn back uphill toward the road.

Division Y

The fire is expected to remain stable in this division tonight as favorable wind conditions will keep the fireline in check. However, if rollout occurs, the fire will be expected to watch for rollout or unpredicted winds. In the areas where the fire runs into the Bald fire 2006, expect the fire behavior to moderate.

Divisions Z and A

The Horse Canyon drainage will continue to be unstable with possible movement as experienced in the daytime. This section of the line should be monitored for flare-ups and rollout spotting across the line. There is a potential for rollout and runs in places where fuels and topography align.

Division B

This area will continue to burn actively during the first half of the evening with the push of the southwest winds toward the uphill and the easterly winds will push the fire toward Treplett Mtn. The upper elevations of this division are expected to be above the thermal belt and therefore cooler than the lower, however continue to burn actively.

AIR OPERATIONS:

Visibility is predicted to be good until dark both in town and on the fireline. The morning fog will impact operations at the helibase and at the low elevations of the fire. The smoke inversion will be similar to yesterday morning.

SAFETY

Rapid rates of spread will continue to occur under the inversion throughout all hours of the night. Ensure personnel are aware of the main fire location, potential for spotting, and where safety zones are.

La Brea Incident Safety Message August 10/11, 2009 NIGHT Shift

KEEP YOUR GUARD UP

Keep your mind focused on fighting fire safely.

Hazards We Deal With:

- Vehicle travel, fog and dust
- Dozer Operations
- Fatigue!
- Fire Fighting Basics
- Night Operations

In country not seen in daylight



This could be you!

Some possible mitigations could include:

- Fatigue sneaks up on you; if a safety nap is necessary post a lookout, let your DIVS know.
- · Review the Fire Behavior Forecast- it will tell the story!
- The 18 Situations were developed for a reason, they are part of our basic firefighting practices, review those that fit with your assignment prior to engagement. *Use these tools to your advantage!*
- Be cautious to the integrity of roads, particularly edges with steep drop-offs.
- These roads are dusty AND fog comes in early morning slow down, let dust settle before proceeding.
- Safety zones are key to your survival-build them into your tactics. Mark them well.
- Review and know the medical plan.

Ca Incident Mgt Team 3 Safety Officers: Bob Moore & Michele Tanzi

INCIDENT RISK ANALYSIS (ICS 215a)

ALL	DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL ALL DRIVING HAZARDS			
ALL ALL DRIVING HAZARDS Drive defensively! Expect the unexpected! Drive with headilghis on. Before backing use backers whenever available. Increase following distances on dusty road exices USE EXTREME CAUTION entering and exiting helibase off of Highway 166, entrance into ICP from Frontage Rd & Sierra Mader d. off of 166 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points & make them known to all a Adhere to 10 Std Orders, militigate 13 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED ALL FATIGUE ALL FATIGUE ALL FATIGUE ALL PARATION Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before the during and after shifts. Up to 1.5 gal. per shift for arduous work. Wester before the person of the person of the shifts. Keep Clouds the person of the p		TERRAIN	• FOCUS FOCUS
ALL DRIVING HAZARDS Drive with headinghts on. Before backing use backers whenever available. Increase following distances on dusty roads Work with local agencies to provide warning devices USE EXTREME CAUTION entering and exiting helibase off of Highway 166, ontrance into ICP from Frontage Rd & Sierra Madre vd. off of 166 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised of changed. Set trigger points & make them known to all Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED BR 1 DOZERS KEEP EOCUSED I See Jedear of Dozer Operations. Contact DOZB if a need arises KEEP FOCUSED Drinking water before, during and after shifts. Up to 1.5 gal_per shift for arduous work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Weather is calling for very hot and extremely dry. DRINK DR	ALL		Concentrate on the task at hand.
ALL PRIVING HAZARDS Increase following distances on dusty roads Vork with focal agencies to provide warming devices USE EXTREME CAUTION entering and exiting helibase off of Highway 166, entrance into ICP from Frontage Rd & Sierra Madre rd. off of 168 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough brieflings every shift. Maintain adequate excepte routes and safety zones. Advise all personnel receive thorough brieflings every shift. Maintain adequate excepte routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points & make them known to all adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED BR 1 DOZERS Keep clear of Dozer Operations. Contact DOZB if a need arises Keep clear of Dozer Operations. Contact DOZB if a need arises Maintain 2:1 work/riest ratio Drinking water before, during and after shifts. Up to 1.5 gal. per shift for artuous work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 work/drink ratio (2 waters to 1 Electrolyte drink) Maintain 2:1 work/drink ratio (2 waters to 1 Electrolyte drink) Maintain 2:1 work/drink ratio (2 waters to 1 Electrolyte drink) Maintain 2:1 work/drink ratio (2 waters to 1 Electrolyte drink) Studentine 2: Substantine 2: Su			
Work with local agencies to provide warning devices USE EXTREME CAUTION entering and exitting helibase off of Highway 166, entrance into ICP from Frontage Rd & Sierra Madre rd. off of 168 All Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points & make them known to all Adhere to 10 std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED BR 1 DOZERS KEEP FOCUSED Maintain 2:1 workfrest ratio Dirikting water before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 workfrest ratio Dirikting water before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 workfrest ratio (2 welers to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Militage the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Trest that spots' on your feet before they become blisters. Maintain proper tool placement while walking. Conduct through briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root carvities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/walch for runs within the bum perimeter. I dentify those folks that have severe reactions to be a stings. Follow emergancy evacua			
Work with local agencies to provide warning devices USE EXTREME CAUTION entering and exitting heliblase off of Highway 166, entrance into ICP from Frontage Rd & Sierra Madre rd. off of 168 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. Maintain adequate seape routes and safety zones. Advise all personnel receive thorough briefings every shift. Maintain adequate seape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points & make them known to all a Advise to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED Maintain 2:1 workforts ratio Drinking water before, during and after shifts. Up to 1.5 gal. per shift.focarduous work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 workforts ratio There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch tooting and maintain proper spacing. Treat hot spots' on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn porimeter. I dentify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow after young variety and to missing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch f	ALL	DRIVING HAZARDS	,
ALL FIRE BEHAVIOR PIRE BEHAVIOR FIRE BEHAVIOR BR 1 DOZERS FOCUS on the task at hand. KEEP FOCUSED KEEP FOCUSED Maintain 2:1 work/rest ratio Drinking water before, during and after shifts. Up to 1.5 gal. per shift.for.arduous work work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Wather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 work/rink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Slay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat 'hot spois' on your feet before they become blisters. Minimize exposure too placement while walking. Foother Hazard PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel (inside rear cover IRPG). MADATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Fevaluate unburned islands/watch for runs within the burn perimeter. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone sar distalnt from work site, set trigger points to allowing personnel to reach them in a timely manner.			
ALL FOOT TRAVEL HAZARD TREES ALL FOOT TRAVEL ALL FOOT TRAVEL MOP UP ALL FOOT TRAVEL ALL MOP UP ALL MOP UP ALL MOP UP ALL BASE BE AND			 USE EXTREME CAUTION entering and exiting helibase off of Highway 166,
ALL FIRE BEHAVIOR FIRE BEHAVIOR FIRE BEHAVIOR Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED Keep dear of Dozer Operations. Contact DOZB if a need arises Keep dear of Dozer Operations. Contact DOZB if a need arises ALL FATIGUE Maintain 2:1 work/rist ratio Diriking water before, during and after shifts. Up to 1.5 gal. per shift for arduous work. Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2:1 work/drink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. ALL FOOT TRAVEL FOOT TRAVEL FOOT TRAVEL ALL MOP UP Se alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify these folks that have severe reactions to be estings. Follow safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Stuation Unit. NAD 83, hddd mm.mmm'			entrance into ICP from Frontage Rd & Sierra Madre rd. off of 166
ALL FIRE BEHAVIOR Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points & make them known to all andhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED Seep FOCUSED ALL FATIGUE Maintain 2:1 workfrest ratio			Monitor current weather conditions and forecasts. Make sure all personnel receive
ALL PAZARD TREES BURN OUT POSSIBILITIES ALL FOOT TRAVEL ALL MEDICAL EMERGENCIES FIRE BEHAVIOR A Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. ALL FOOT TRAVEL ALL MEDICAL EMERGENCIES ALL SAFETY ZONES ALL SATETY SONES ALL SATETY SALUAGING AND			
ALL FOOT TRAVEL ALL FOOT TRAVEL MEDICAL EMERGENCIES AGher to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. Focus on the task at hand. KEEP FOCUSED Keep clear of Dozer Operations. Contact DOZB if a need arises KEEP FOCUSED Medinatin 2: 1 work/drivest ratio Drinking water before, during and after shifts. Up to 1.5 gal. per shift for arduous work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK DRINK Weather is calling for very hot and extremely dry. DRINK DRINK DRINK DRINK DRINK DRINK DRINK or Medical Biot not be no medical calls for de-hydrion. If IS PREVENTABLE BURN OUT POSSIBILITIES Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat 'hot spot's on your feet before they become blisters. Maintain proper tool placement while walking. Conduct through briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and rool cavities. Maintain proper tool placement while walking. Conduct through briefing for all personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EAM'S on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify the Str. Son your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify the EAM'S on your Division. Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAN/CR. Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAN/CR.	ALL	EIDE BEHAVIOR	are compromised or changed. Set trigger points 2 make them known to all
Focus on the task at hand. KEEP FOCUSEDED BR 1 DOZERS Keep clear of Dozer Operations. Contact DOZB if a need arises		FIRE BEHAVIOR	Adhere to 10 Std Orders mitigate 18 situations. Maintain Situational Awaranase
BR1 DOZERS			Focus on the task at hand
BR 1 DOZERS ALL FATIGUE ALL HYDRATION DIFFINING Water before, during and after shifts. Up to 1.5 gal. per shift for arduous work Weather is calling for very hot and extremely dry. DRINK DRIN			
ALL HYDRATION PATIGUE ALL HYDRATION PATIFICATION PATIF	BR 1	DOZERS	Keep clear of Dozer Operations Contact DOZB if a need arises
ALL HYDRATION Drinking water before, during and after shifts. Up to 1.5 gal. per shift for arduous work Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2: 1 work/drink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. ALL HAZARD TREES ALL FOOT TRAVEL BUT TRAVEL BUT TRAVEL MOP UP MOP UP MOP UP MOP UP MEDICAL EMERGENCIES BUT Test 'hot spots' on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Jue to extreme driving distances Medical helicopters will be used for immediate evacuation. Follow emergency evacuation procedures in the Medical Plan. Follow emergency evacuation of Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL	FATIGUE	
ALL HYDRATION Weather is calling for very hot and extremely dry. DRINK DRINK DRINK Maintain 2 : 1 work/drink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. ALL HAZARD TREES ALL FOOT TRAVEL BOOT TRAVEL MOP UP MOP UP MOP UP MOP UP MEDICAL EMERGENCIES ALL MEDICAL EMERGENCIES ALL SAFETY ZONES WHAT A SAFETY ZONES WHAT A SUPPLIANCE SAFETY SONES WHAT A SUPPLIANCE SAFETY SONES SITUATION OF Rasigned to PSI locations and give to Situation Unit. NAD 83, hddd mm.mmm' Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
## ALL HYDRATION Weather is calling for very hot and extremely dry. DRINK DRINK Minitatin 2: 1 work/drink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. ALL MEDICAL EMERGENCIES MEDICAL EMERGENCIES WEDICAL EMERGENCIES **AFETY ZONES** Weather is calling for very didn'the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
Maintain 2: 1 work/drink ratio (2 waters to 1 Electrolyte drink) There should be no medical calls for de-hydration. IT IS PREVENTABLE Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. ALL HAZARD TREES Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL	HYDRATION	
BURN OUT POSSIBILITIES B he heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. ALL HAZARD TREES B vorey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. I dentify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. I identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			Maintain 2 : 1 work/drink ratio (2 waters to 1 Electrolyte drink)
BURN OUT POSSIBILITIES Be heads up when the burn out operations occur. Know the plan, know who's in charge Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat 'hot spots' on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			There should be no medical calls for de-hydration. IT IS PREVENTABLE
BURN OUT POSSIBILITIES Situational Awareness is your priority, during the burn out. Be alert to all the created Fire Behavior. Ensure LCES is in place before ignition. Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
Be alert to all the created Fire Behavior. Finsure LCES is in place before ignition. Survey your area prior to engaging of the hazard before starting work. Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root avities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
BALL HAZARD TREES O Survey your area prior to engaging O Mitigate the hazard before starting work O Stay within your saw qualification O In steep and rocky terrain, watch footing and maintain proper spacing. O In steep and rocky terrain, watch footing and maintain proper spacing. O In steep and rocky terrain, watch footing and maintain proper spacing. O Treat "hot spots" on your feet before they become blisters. O Maintain proper tool placement while walking. O Conduct thorough briefing for all personnel (inside rear cover IRPG). O MANDATORY - Use all required PPE. O Be alert for stump holes and root cavities. O Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. O Identify the EMT's on your Division. O Due to extreme driving distances Medical helicopters will be used for immediate evacuation. O Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) C Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. O Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	W	BURN OUT POSSIBILITIES	Situational Awareness is your priority, during the burn out.
ALL HAZARD TREES Survey your area prior to engaging Mitigate the hazard before starting work Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
ALL HAZARD TREES • Mitigate the hazard before starting work • Stay within your saw qualification • In steep and rocky terrain, watch footing and maintain proper spacing. • Treat "hot spots" on your feet before they become blisters. • Maintain proper tool placement while walking. • Conduct thorough briefing for all personnel (inside rear cover IRPG). • MANDATORY - Use all required PPE. • Be alert for stump holes and root cavities. • Minimize exposure to smoke, and rotate personnel into clean air when practical. • Evaluate unburned islands/watch for runs within the burn perimeter. • Identify the EMT's on your Division. • Due to extreme driving distances Medical helicopters will be used for immediate evacuation. • Identify those folks that have severe reactions to bee stings. • Follow emergency evacuation procedures in the Medical Plan. • Follow safety zone guidelines (IRPG p. 7) • Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. • When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. • Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'		111111111111111111111111111111111111111	
Stay within your saw qualification In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'		HATADD TOFFO	
BOT TRAVEL In steep and rocky terrain, watch footing and maintain proper spacing. Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL	HAZARD TREES	
ALL FOOT TRAVEL Treat "hot spots" on your feet before they become blisters. Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
Maintain proper tool placement while walking. Conduct thorough briefing for all personnel (inside rear cover IRPG). MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	A11	FOOT TRAVEL	In steep and rocky terrain, watch footing and maintain proper spacing.
MOP UP MANDATORY - Use all required PPE. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL	FOOT TRAVEL	Maintain proper tool placement with a wall in
MOP UP Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'		I	
MOP UP Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			MANDATORY Lise all required DRE
Minimize exposure to smoke, and rotate personnel into clean air when practical. Evaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	W	MOP UP	
Bevaluate unburned islands/watch for runs within the burn perimeter. Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			
ALL MEDICAL EMERGENCIES Identify the EMT's on your Division. Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			Evaluate unburned islands/watch for runs within the hurn perimeter.
ALL MEDICAL EMERGENCIES Due to extreme driving distances Medical helicopters will be used for immediate evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	·		
ALL MEDICAL EMERGENCIES evacuation. Identify those folks that have severe reactions to bee stings. Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			Due to extreme driving distances Medical helicopters will be used for immediate.
Follow emergency evacuation procedures in the Medical Plan. Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL	MEDICAL EMERGENCIES	evacuation.
ALL SAFETY ZONES Follow safety zone guidelines (IRPG p. 7) Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			 Identify those folks that have severe reactions to bee stings.
ALL SAFETY ZONES Carefully evaluate unburned areas before designation as safety zones due to EXTREME FIRE BEHAVIOR. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			 Follow emergency evacuation procedures in the Medical Plan.
SAFETY ZONES SA			
SAFETY ZONES • When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. • Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'			Carefully evaluate unburned areas before designation as safety zones due to
personnel to reach them in a timely manner. Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm'	ALL		
 Contact SOFR assigned to Division or Branch for concurrence. GPS locations and give to Situation Unit. NAD 83, hddd mm.mmm' 		SAFETY ZONES	personnel to reach them in a timely mapper
give to Situation Unit. NAD 83, hddd mm.mmm'			Contact SOFR assigned to Division or Branch for concurrence CDS Incations and
			give to Situation Unit. NAD 83, hddd mm.mmm'
Incident DATE PREPARED: OPERATIONAL PERIOD			
		DATE PREPARED:	OPERATIONAL PERIOD
Name: August 10, 2009 8/10/2009 to 8/11/2009 Night Shift 1800 - 0600	raille:	August 10, 2009	8/10/2009 to 8/11/2009 Night Shift 1800 - 0600
La Brea	La Brea		
ICS 215a Time Prepared: 1000 HOURS Prepared by: Michele Tanzi SOF1(T), Bob Moore SOF1		Time Prepared: 1000 HOURS	Prepared by: Michele Tanzi SOF1(T), Bob Moore SOF1

DIVISION ASSIGNMENT LIST		1. Branch			2. Divis	2. Division/Group			
DIVI		FIAI FIOI	l				A		
3. Incident Name			4. Operational Period N	ight					
La Brea			Date: 8/10/09-8/11/0	19 Tim	ne: 1800-0	600			
5.		Ор	erations Personnel						
Operations Chief	Joe Reyes		Division/Group Supervisor	F	Pat Rebe	llo		***************************************	
Branch Director			Air Attack Supervisor No.						
6.		Re	sources Assigned this	Period					
	k Force/ Resource ignator	Lea	der	Num Pers		Trans. leeded	Drop Off Pt. / Time	Pick Up Pt. Time	
CRW T1 AFV	Vandenberg	Jesse Hendricks		18	8	N	1900	0600	
CRW T1 INF B	oundary Peak	Ron Riise		20	0	N	1900	0600	
CRW T2IA SB	C 1-1	Sweet		1:	3	N	1900	0600	
				· · · · · · · · · · · · · · · · · · ·					
						,			
7. Control Oper	, ,								
Access Divis	ional area and as:	sess opportunities fo	r line construction.						

8. Special Instructions (Roles)

- Coyote camp.
- Ensure LCES is in place prior to engaging.
- Possible burnout operations on DIV W. Know who is in charge and know the plan.
- All personnel are expected to maintain a high level of professionalism and a harassment free environment.
- Keep retardant 300' from streams.
- Minimize impact on wilderness by utilizing MIST tactics
- Pack out all trash
- Flag hazards
- Protect endangered species

9.			Division/Gro	up Communicatio	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx 170.5500N						
Command	Tx 169.9000N	Forest Rpt	13	Position			
TÁC	Rx Tx 168.0500N	NIFC T1	NFC T1 5		Rx Tx 166.8250N	1400111111	11
Prepared by (Resource Unit Ldr.) Al Yanagisawa Gordon Martin				the high	Date 8/10/09	Time	1200

DIVISION ASSIGNMENT LIST			1. Branc	h I		2. Division/Group				
Incident Name			4 0	A Constituted Parish						
La Brea				4. Operational Period						
Eu 5100			Date: 8/	10-11/09 Time:	1800-0600					
5.	· · · · · · · · · · · · · · · · · · ·		Operations	Personnel						
Operations Chief	Joe Reyes		Division/0	Group Supervisor						
Branch Director			Air Attacl	Supervisor No.						
6.			Resources	Assigned this Per	iod					
	k Force/ Resource ignator		Leader			Frans. leeded	Drop Off Pt. / Time	Pick Up Pt. Time		
Unstaffed										
										
						·····				
			······································							
	<u> </u>					······································				
V 2 A										
<u>, , , , , , , , , , , , , , , , , , , </u>										
										
7 Control Open	7. Control Operations (Tactics)									
	•	Scout east side	of fire							
improve com	ingency intes.	ocour east side	orme.							
8. Special Instru	ictions (Roles)		~~~~~~~~~~	MPATA.						
	camp.									
		се prior to enga	aina							
		_		in charge and k	now the als	an.				
				-	•		ent free environ	mant		
	etardant 300' fr		a mgm ,ovo, .	or protectionalic	in and a na	1 000111	ent nee environ	ment.		
	ze impact on wi									
	ut all trash									
• Flag ha										
_	MIST tactics									
	endangered sp	pecies								
9.			Division/Gro	up Communicatio	on Summary					
Function	Frequency	System	Channel	Function	Frequenc	су	System	Channel		
Command	Rx 170.5500N Tx 169.9000N	Forest Rpt	13	Position						
TAC	Rx Tx 168.2000N	NIFC T2	6	Air to Ground	Rx Tx 166.8	250N		11		
Prepared by (Resource	te Unit Ldr.)	Approved by (Planning Sect. Ch.)	1//	<u>l</u> Date		Time	1 (
Al Yanagisawa	Och	Gordon M	1 1	Phys		10/09		1200		

DIVISION ASSIGNMENT LIST			1. Branch	1. Branch 2. Division/Group III Tepusquet Sti					ture Group	
3. Incident Name			4 Operational Period	4. Operational Period Night						
La Brea				Date: 8/10/09-8/11/09 Time: 1800-0600						
5.		Op	perations Personnel		· · · · · · · · · · · · · · · · · · ·					
Operations Chief	Joe Reyes		Division/Group Supervi	юг	Jacob C	Sipson		***		
Branch Director			Air Attack Supervisor N).				-		
6.		Re	sources Assigned th	is Pe	riod					
	k Force/ Resource ignator	Lea	ader		Number Persons	Trans. Needed	Drop Off F	Pt. / Time	Pick Up Pt. Time	
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				_						
				-						
				_						
			1							
				-						
7. Control Ope	erations (Tactics)						<u> </u>			
	ture protection ne									
8. Special Ins	tructions (Roles)				VP 16	· · · · · · · · · · · · · · · · · · ·				
 Ensure LC 	ES is in place	orior to engaging.								
		ns on DIV W. Know w	ho is in charge an	d kno	w the pla	n.				
 All person 	nel are expecte	d to maintain a high le	vel of professiona	ism a	and a hara	assment	free envi	ronmen	ıt.	
 Keep retail 	rdant 300' from	streams.								
 Minimize i 	mpact on wilde	ness								
 Pack out a 	all trash									
 Flag haza 										
Utilize MIST tactics										
Protect endangered species										
9.			ision/Group Commر/		· 1			·	·····	
Function	Frequency Rx 170.5500N	System Ch	nannel Funct	on	Frequ	iency	Syster	m	Channel	
Command	Tx 169.9000N	Forest Rpt	13 Positi	on						
TAC	168.0500N	NIFC T1	5 Air to Gi	ound	166.8	250N			11	
Prepared by (Resource Unit Ldr.) All Yanagisawa Gordon Martin Approved by (Planning Sect. Ch.) Gordon Martin Approved by (Planning Sect. Ch.) Bate 8/10/09 Time 1030							1030			

DIVISION ASSIGNMENT LIST		I. DIAIIC	11	2. Division/Group							
				DOM:		Al	I Divisior	າຣ			
3. Incident Name			4. Opera	4. Operational Period Night							
La Brea			Date: 8/	Date: 8/10-11/09 Time: 1800-0600							
5.			Operations	Personnel							
Operations Chief	Joe Reyes		Division/0	Group Supervisor			-	1			
Branch Director			Air Attack	Supervisor No.							
6.			Resources	Assigned this Per	iod						
	sk Force/ Resource signator		Leader			rans. Drop Off I	Pt. / Time	Pick Up Pt. Time			
Unstaffed								· · · · · · · · · · · · · · · · · · ·			
			· . · · · · · · · · · · · · · · · · · ·								
			· · · · · · · · · · · · · · · · · · ·								
***************************************	· · · · · · · · · · · · · · · · · · ·							···			
								· · · · · · · · · · · · · · · · · · ·			
7 Control One	rations (Tactics)					- <u></u>					
. Common Open	ationo (rabilos)										
	•										
8. Special Instr	uctions (Roles)										
o. opodiai moti	4 (1 (0 (0 (0))										
• Ensure	LCES is in place	ce prior to engagin	in								
		ations on DIV W. k	-	in charge and l	cnow the nlar	n					
		cted to maintain a					an iira sa wa a	, m t			
	etardant 300' fro		mgm lever o	r professionalis	in and a naic	ssament nea e	HIVII OHIHIE	: I I L.			
•	ze impact on wi										
	ut all trash										
F Flag ha											
_	MIST tactics										
	t endangered sp	secies									
9.	cridarigered ap	Decies	Division/Cro	up Communication							
Function	Frequency	System	Channel	Function	Frequency	Syste	<u></u>	Channel			
	Rx 170.5500N			· Gridion	1 requestey	Syste	133	Channel			
Command	Tx 169.9000N	Forest Rpt	13	Position			-				
TAC				Air to Ground	Rx Tx 166.828	50N		11			
Position				Position							
Prepared by (Resource	ce Unit Ldr.)	Approved by (Plan	ning Sect. (G/A.)	100	Date		Time	***************************************			
Al Yanagisawa		Gordon Mart	//	holl of	8/10	0/09	,	1200			

1. Branch

2. Division/Group

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group	2. Division/Group		
DIV	ISION ASSIGNAN	EINI LISI		III W					
3. Incident Name					4. Operational Period Night				
La Brea			Date: 8/10/09	9-8/11/09	Time: 1800)-0600			
5.		Ор	erations Perso	nnel					
Operations Chief	Joe Reyes		Division/Group S	Supervisor	Stan Ha	art			
Branch Director	Will Spyrison		Air Attack Superv	visor No.					
6.		Re	sources Assigr	ned this Per	iod				
	sk Force/ Resource signator	Leader		Number Persons	Trans. Needed	Drop Off Pt. / Time	Pick Up Pt. Time		
CRW T2 LPF (Crew 8	Maeve Hanley		19	N	Timber Peak 1900	0600		
ENG T3 S/T 66	633C	Jason Lambirth		24	N	Timber Peak 1900	2400		
VNC WT 27		Chris Gonzales		1	N	Timber Peak 1900	0600		
WT T2 O'Conr	nell (E-183)	Mark O'Connell		1	N	Timber Peak 1900	0600		
WT T2 Jardins	(E-184)	Steve St. Clair		1	N	Timber Peak 1900	0600		
Control Oper	ations (Tactics)								

8. Special Instructions (Roles)

- Ensure LCES is in place prior to engaging.
- Possible burnout operations on DIV W. Know who is in charge and know the plan.

Hold Sierra Madre Ridge Road and Treplett FB. Burn out as necessary.

- All personnel are expected to maintain a high level of professionalism and a harassment free environment.
- Keep retardant 300' from streams.
- Minimize impact on wilderness
- Pack out all trash
- Flag hazards
- Utilize MIST tactics
- Protect endangered species
- All personnel are expected to maintain a high level of professionalism and a harassment free environment.
- All dozers must be washed for noxious weed before going to the line.

9.			Division/Grou	up Communicati	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx 170.5500N					<u> </u>	0110111101
Command	Tx 169.9000N	Forest Rpt	13	Position			
TAC	Tx Rx 168.2000N	NIFC T2	6	Air to Ground	Rx Tx 166.8250N		11
Prepared by (Resource Unit Ldr.) Approved by (Fig. 1)			Planning Sect. Ch.)		Date	Time	<u> </u>
Al Yanagisav	va Qd	Gordon M	lartin		8/10/09		1300
	U						

DIVI	SION ASSIGNI	WENT LIST	1. Bra	nch		2. Division/Group						
0 Institute 11 November 1			1.	4. Operational Period								
3. Incident Name La Brea			1									
La DIEA			Date:	8/10/09-8/11/	09 т	ime: 1800-0	600					
5.			· ,	s Personnel								
Operations Chief	Joe Reyes		Divisio	Division/Group Supervisor								
Branch Director	Will Spyrison		Air Atta	ack Supervisor No.								
6.			Resource	s Assigned this	Peri	od						
	k Force/ Resource ignator	Leader		Number Persons		nns. Dro	op Off Pt.	/ Time	F	Pick Up Pt. Time		
Unstaffed					•							
			······································									

				_								
			 									
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
							·					
7 0							····	:				
7. Control Op	erations (Tactics)											
8. Special Ins	tructions (Roles)											
• Ensure LO	CES is in place j	orior to engaging.										
 Possible b 	ournout operation	ns on DIV W. Know	v who is i	n charge and	knov	w the plan.						
		d to maintain a high	n level of	professionalis	sm a	nd a haras	sment	free envi	ronme	nt.		
•	rdant 300' from											
	mpact on wilde	rness										
 Pack out a 												
 Flag haza 												
• Utilize MIS		:										
	ndangered spec	les	Division (0						
9. Function	Frequency	System	Channel	Group Commun		Frequer		Syste	System Channel			
, unonon	Rx 170.5500N		Unamile)	7 unotion	•	i requei	y	Jyste	, 11t	Channel		
Command	Tx 169.9000N	Forest Rpt	13	Position	1							
TAC	Rx Tx 168.6000N	NIFC T3	7	Air to Gro	und	Rx Tx 166.	8250N			11		
Prepared by (Resour	ce Unit Ldr.)	Approved by (Plann	ning Sept. Ch			Date			Time			
Al Yanagisawa	" ad	Gordon Marti	in fund	hell Short		· 8,	/10/09			1200		

D.11.7	101081 4001081		I. Diai	1. Dialicit 2. Division/Group							
DIV	ISION ASSIGN	WENILISI		III Y							
3. Incident Name			4. Ope	Operational Period							
La Brea			Date:	Date: 8/10/09-8/11/09 Time: 1800-0600							
<u></u>											
5.	I to a Double			s Personnel	1		Wallet Control				
Operations Chief	Joe Reyes			n/Group Supervisor							
Branch Director	Will Spyrison		Air Atta	ck Supervisor No.							
6.			Resource	s Assigned this Per	iod						
	sk Force/ Resource signator		Leader	 		Trans. Needed	Drop Off Pt. / Time	Pick Up Pt. Time			
Unstaffed					r Gradino I						
			·								
		·				· · · · · · · · · · · · · · · · · · ·					
		-									
			And the second s								
							·	L			
:											
7. Control Op	erations (Tactics)	<u>l</u>	······································		i						
•	here needed. Mo										
		, ,									
8. Special Ins	structions (Roles)										
	CES is in place	prior to engagin	α								
	•		•	r charge and kno	w the nlan						
				professionalism a	•		free environmen	\ +			
	rdant 300' from		riigii icvci oi	ororessionalism e	anu a naias	SHICH	nee environmer	it.			
	impact on wilde										
 Pack out 		111633									
 Flag haza 											
• Utilize MI											
 Protect er 	ndangered spec	les									
0			District (C		0		**************************************				
9.	Frequency	System		roup Communication			01	A1			
Function	Rx 170.5500N	System	Channel	Function	Freque	псу	System	Channel			
Command	Tx 169.9000N	Forest Rpt	13	Position							
TAC	Rx Tx 164.1375N	NIFC T4	8	Air to Ground	Rx Tx 166.	8250N		11			

Approved by (Planning Sect. Ch.)

Gordon Martin

Date

8/10/09

1. Branch

2. Division/Group

Prepared by (Resource Unit Ldr.)

Al Yanagisawa

1200

Time

			1. Branch 2. Division/Group							
DIV	ISION ASSIGNM	ENT LIST	III		2. 577	Z				
3. Incident Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4. Operational Period Night							
La Brea		· 	Date: 8/10/09-8/11/09 Time: 1800-0600							
5.		Ор	erations Personnel		,					
Operations Chief	Joe Reyes		Division/Group Supervisor	John \	Vagner					
Branch Director	Will Spyrison		Air Attack Supervisor No.							
6.		Re	sources Assigned this	Period						
Strike Team/Task Force/ Resource Designator Lead			ader	Number Persons	Trans. Needed	Drop Off Pt. / Time	Pick Up Pt. Time			
CRW T1 Arroyo Grande HS				22	N	1900	0600			
CRW T1 Texas Canyon HS				22	N	1900	0600			
CRW T1 Big B	ear HS			22	N	1900	0600			
CRW T1 Palon	nar HS			22	N	1900	0600			
	··· - · · · · · · · · · · · · · · · · ·									
•	erations (Tactics)									
Coyote										

8. Special Instructions (Roles)

- Coyote
- Ensure LCES is in place prior to engaging.
- Possible burnout operations on DIV W. Know who is in charge and know the plan.
- All personnel are expected to maintain a high level of professionalism and a harassment free environment.
- Keep retardant 300' from streams.
- Minimize impact on wilderness
- Pack out all trash
- Flag hazards
- Utilize MIST tactics
- Protect endangered species

€.			Division/Gro	up Communicatio	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	Rx 170.5500N						
Command	Tx 169.9000N	Forest Rpt	13	Position			
TAC	Rx Tx 168.7000N	NIFC T5	9	Air to Ground	Rx Tx 166.8250N		11
Position				Position			
repared by (Reso	ource Unit Ldr.)	Approved by (F	Planning Sect (Ch.)		Date	Time	
Al Yanagisav	va Rd	Gordon Ma	artin for h	19:11	8/10/09		1030

	INCIDER	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name: La BREA	Night		Date/Time Prepared: 8/10/09 1100		Operation 8/10-	Operational Period Date/Time: 8/10-11/09 1800 — 0600hrs
						USE HUMAN	REPEATER	WHEN	USE HUMAN REPEATER WHEN NECESSARY!!!
년#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freg N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
						-		Ą	
7								А	
<i>с</i> у								А	
4								А	
5	TAC	NIFC TI	DIV A, TEPUSQUET STR GRP	168.0500 N		168.0500 N		А	
9	TAC	NIFC T2	DIV B, W	168.2000 N		168.2000 N		А	
7	TAC	NIFC T3	DIV X	168.6000 N		168.6000 N			
∞	TAC	NIFC T4	DIV Y	164.1375 N		164.1375 N		А	
6	TAC	NIFC T5	DIV Z	168.7000 N		168.7000 N		А	
10								А	
=	AIR/GROUND		ALL DIVS	166.8250 N		166.8250 N		А	
12	TAC	FOREST DIR	ALL DIVS	170.5500 N		170.5500 N		А	
13	COMMAND	FOREST RPT	ALL DIVS	170.5500 N		169.9000 N		Ą	Tone 11 PLOWSHARE PK Tone 12 TEPUSQUET PK
14	Air Guard		ALL DIVS	168.6250 N		168.6250 N	110.9 Tone 1	А	Ground to Air Emergency Only
16	Air Guard		ALL DIVS	168.6250 N		168.6250 N	110.9 Tone 1	A	Ground to Air Emergency Only
5. P	repared by (Commu	5. Prepared by (Communications Unit) Clay Plad COMM	John COMM CO		Incident Location County	State CA	Latitude N Longitude W	litude V	
The	convention cal	Ils for frequency lists	The convention calls for frequency lists to show four digits after the de	decimal place, follo	wed by eith	the decimal place, followed by either an "N" or a "W", depending on whether	', dependi	no bu	whether 8/9/09

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

MEDICAL PLAN	1. INCIDEN La Brea			1	e Pared 0-09	3. TIME PREPARE 1100	D	Nig	ght	FIONAL P				
		5. 1	NCIDENT MEDIC	CAL AID	STATIONS	3				tear of the annual security of the second				
MEDICAL AID STATI	ONS			LOCATION					PARA YES	MEDICS NO				
La Brea Fire ICP		Ne	ext to Briefing	Tent						XX	1,0			
Line EMT Ethridge		Co	yoted with Di	v "A"							XX			
Line EMT Hendrichsen		Co	yoted out with	Div "Z"							XX			
			6. TRANSP											
SIARAT.			A. AMBULANO			- · · · · · · · · · · · · · · · · · · ·	[ΙΡΔRΔ	MEDICS			
NAME				ADDF	RESS	······································		PHON	E	YES	NO			
AMR (Ground Amb)			Santa Maria				805	-692-5	5723	XX				
SBC H-309 (Hoist/Night Visi	on/ALS)		Santa Ynez Air	port			805	-683-2	2724	XX				
VNC-Air Squad (Hoist/Night	Vision/ALS)		Camarillo Airpo	ort			805	-388-4	1279	XX				
Cal Star			Santa Maria Ai	port			805	-546-1	1915	XX				
			B. INCIDENT A	MBULAN	ICES						455.00			
NAME					LOCA	ATION				YES	MEDICS NO			
AMR			Posted at ICP							XX				
7. HOS					EL TIME			ИСІ	חאח	DUDA	OFNIED			
NAME '		DRES		AIR	GRND	PHONE		YES	IPAD NO	YES	CENTER NO			
Marian Med Center	1400 E Church, S Lat:35.0.6 Long: 1			20m	2hr	805-739-3200)	Х			Х			
Santa Barbara Cottage Hosp	Pueblo @ Bath, S	anta l	3arbara	30m	3hr	805-682-7111	1		Х		Х			
Grossman Burn Center 4929 Van Nuys Blvd. Sherman Oaks						818-907-4580)	Х		Х				
		8. ME	DICAL EMERGE	NCY PR	OCEDURE	: ES	nd panety copo acasana	o (in the section)			ente yazmaz eta anticipatata yaza bi e			
IN-C	CAMP CARE		STREET	LINE EMERGENCIES										
 Minor Injuries or illnesses 				Start of shift: notify your Div Sup of EMT's and										
 Seek aid directly a 	at the ICP Medica	al Un	it	Equipment you have available for response if needed.										
 Unit open 0530hrs 	s to 2200 hrs (wh	ien e	stablished)	Notify Division Supervisor or Communications directly										
 Moderate to Severe Injurie 	s or Illnesses			Re	port any	medical eme	rgenc	ies or	on Forest Repeater Net					
 Contact Commun 	ications or Med l	Jnit d	lirectly	8	Give yo	our location a	nd La	t/ Log	if pos	sible				
 Med Unit staffed a 	after hours for en	nerge	ncies	6	Give th	e nature of th	ne me	dical p	oroble	m				
 Workers Comp Reporting 8 	& Prescription Re	efills		е	Give n	ımber of inju	red ar	nd sev	erity					
• 0730 hrs to 2100	hrs			6	Reques	st EMT's or o	ther n	nedica	ıl reso	urces.				
MEDL Available by phone	(916) 215 -2732			6		st type of eva Ambulance/G					·			
			1	'n A		/e rendezvou					_og			
	D BY (MEDICAL U Kenney/Mike		EADER)			TIEWED BY (SA Toore SOF1	FETY	OFFIC	ER) Muu	n.				
OCULI IVIC	i zerine Aviviike	, 110	LIGHT, MICUL	/_	200 19	JOIG GOF 1		17,1	1100					

Retardant and Foam Information Tracking Form

Use this form to record your observations of retardant or foam that lands within 300 feet of any water bodies. Water bodies include all wet areas (streams, ponds, seeps). Return all Information and this form to the Resource Advisor and/or Situation Unit

Incident Name:
Name of observer and position:
Date of delivery or discovery:
Location (Name of water body, division, landmark, GPS if possible):
Retardant / Foam present / Gel (water enhancer)? (circle one)
Note kind of material, if known:
Type of delivery: Air / Ground (circle one)
Estimated amount (gallons)?

·				

				new profit or minimal states in the states of the states o
				ALAGONANOIIIRAGONA
				eren de

UNIT LOG	1. INCIDENT NAME			2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESIGNATORS	5. UNIT LEADER (NA	AME AND POSITION)	6. OPE	ERATIONAL PERIOD		
	7. PE	RSONNEL ROSTER ASS	SIGNED			
NAME		ICS POSITION			HOME BASE	
			, , , , , , , , , , , , , , , , , , , ,			
TIME	8. ACTIVITY	LOG (CONTINUE ON NI				
TIME		MAJOR E\	/ENTS			
NFES 1337						